


[Home](#) [IP Services](#) [PATENTSCOPE](#) [Patent Search](#)

Results of searching in PCT for:

wo/2002/003190: 1 record

Showing record 1 to 1 of 1 :

[\[Search Summary\]](#)

Refine Search

wo/2002/003190



Title	Pub. Date	Int. Class	App. Num	Applicant
1. (WO 2002/003190) SYSTEM FOR LINKING DATA CELLS THROUGH PERMUTATION	10.01.2002	G06F 7/00	PCT/US2001/021045	INFORMATICS INC.

A method and system is presented for storing data in data cells (100) that contain only a single element of data. Each data includes four components: an Entity Instance Identifier ('O') (102), an Entity Type Identifier ('E') (104) and Attribute Type Identifier ('A') (106), and an Attribute Value 'V' (108). Groups of cells (100) with identical O (102) and E constitute a cell set (101). Relations between cell sets (101) are created through the use of linking or synapse cells (110) that are created through a process of transmutation. Through the use of cell generations (204-210), it is possible to store information about attributes, entities, relationships, constraints, and default data formats in the same cell listing as the c...

Search Summary

WO/2002/003190: 1 occurrence in 1 record.

Search Time: 0.06 seconds.

